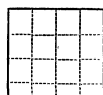
| FILE NOTATION   |   |
|---|---|
| En: 4 On 5 R Sheet Leastien Map Pinned Card Indexed  W R for Sheet Per Land | Checked by Chief  Copy NID to Field Office  Approval Letter  Disapproval Letter |
| COMPLETION DATA: Date Well Completed 6-19-5-4  OW                           | Location Inspected  Bond released  State of Fee Land                            |
| Electric Logs (No. )  Electric Logs (No. )  E                               | GR.MMicro   |



### (SUBMIT IN TRIPLICATE)

### UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

SALT LAKE

USA-0685

PETER'S POINT

HIN 99 1954

|   | DRILL        |  |   | SUBSEQUENT R   | EPORT OF WATER  | SHUT-OFF  |                |
|---|--------------|--|---|--|---|---|----------------|
| NOTICE OF INTENTION TO  |              |  | 1   | 11   |   | NG OR ACIDIZING   |                |
| NOTICE OF INTENTION TO  |              |  | 1   | 1)   |   | G CASING  | 4 .            |
| NOTICE OF INTENTION TO  | RE-DRILL OR  | REPAIR WELL  |   | 11   |   | LING OR REPAIR  |                |
| NOTICE OF INTENTION TO  | SHOOT OR ACI | DIZE   |   | I\$ .  |   | NMENT   |                |
| NOTICE OF INTENTION TO  |              |  | X   | SUPPLEMENTAR   | Y WELL HISTORY.   |   |                |
|   | (INDICATE A  | BOVE BY CHECK MAR  | RK NAT  | URE OF REPORT,   | OTICE, OR OTHER   | DATA)   |                |
|   |              |  |   |  | June 19   |   | 195            |
| ell No. 5   | is located   | 435 ft. fro  | m {   | line and   | 1035 ft. fro  | m $\{\stackrel{	extbf{E}}{	extbf{WA}}\}$ line of s            | ec. 21         |
| SE S                                | oc. 21       | 13 South   | 17  | 7 East   | S.L.A.  |   | ,              |
|   |              |  |   |  |   |   |                |
| Wildest   |              | (Twp.)   | (Ran  | ge)  | (Meridian)  |   |                |
| (Fleid)   |              | (Count)  | or But  | division)  | *****   | (State or Territory)  | ************   |
|   |              | (Count)  | or But  | division)  | *****   | (State or Territory)  | ·              |
| e elevation of the  | derrick flo  | or above sea le  | evel  | odivision)<br>is 6468 ft<br>OF WORK  | 64,53   | (State or Territory)  Gr                                      |                |
| e elevation of the  | derrick flo  | or above sea le  | evel  | odivision)<br>is 6468 ft<br>OF WORK  | 64,53   | (State or Territory)  Gr                                      | g Jobs, cemen  |
| (Fleid)   | derrick flo  | (County or above sea le  DETA  cetive sands; show sering points, and all | evel i  | odivision) is 6468 ft OF WORK  | 6458  | (State or Territory)  Gre                                     | eg jobe, cemen |
| (Field)  ne elevation of the  ate names of and expected  Is intended to | derrick flo  | OF above sea leading points, and all abendon 11.                         | vor Sutevel   | odivision)  is 6468 ft  OF WORK eights, and length important propo-  ove description  th 25 same               | 6458 hs of proposed casted work) I bed well,                | (State or Territory)  Gre                                     | g jobe, cemen  |
| (Field)  ne elevation of the  ate names of and expected  Is intended to | derrick flo  | Octive sands; show a ing points, and all abendon 11 2960 = 233           | vor Suter land land land land land land land land                         | odivision)  is 61,68 ft  OF WORK eights, and length important propo- cove descr  th 25 soms  th 50 sess        | 6458 hs of proposed casted work) I bed well, a cement.      | (State or Territory)  Gre                                     | g jobs, cemen  |
| (Field)  ne elevation of the  ate names of and expected  Is intended to | derrick flo  | Octive sands; show a ing points, and all abendon 11 2960 = 233           | vor Suter land land land land land land land land                         | odivision)  is 6468 ft  OF WORK eights, and length important propo-  ove description  th 25 same               | 6458 hs of proposed casted work) I bed well, a cement.      | (State or Territory)  Gre                                     | eg jobe, cemen |
| (Field)  ne elevation of the  ate names of and expected  Is intended to | derrick flo  | Octive sands; show sing points, and all abandon 11 2960 - 232 245 - 18   | vor But<br>evel i<br>AILS<br>lizes, w.<br>other<br>to at<br>5 wi<br>50 wi | ofivision)  is 6468 ft  OF WORK eights, and length important propo  ove descr  th 25 ses  th 50 ses  th 25 ses | fis of proposed casted work)  I bed well,  cement.  cement. | (State or Territory)  Gre  Ings; indicate muddin  proposed pi | ugging (       |

| I understand | that this plan of work must receive approval in writing by the | Geological Survey before operations may be commenced. |
|--------------|--|---|
| Company      | El Paso Natural Gas Company                                    |   |
| Address      | 303 Tribune Building   |   |
|              | Salt Lake City, Utah   | By James & William                                    |
| Approved &   | Swalls. D. S. GOVERNMENT PRINTING OFFICE                       | Title Senior Geologist                                |
| 110          | sevalle 1  | 16-8487-4   |

POOR GOPY



Budget Bureau 42-R358.2. Approval expires 12-31-52.

SALT LAKE

USA-0685

Unit PETER'S POINT

# Form 9-881 a (Feb. 1951)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

(SUBMIT IN TRIPLICATE)

| SUNDRY NOTICES AN  | ID REPORT  | S ON WELLS                              |                 |
|--|--|---|-----------------|
| NOTICE OF INTENTION TO DRILL   | SURSEQUENT REPORT                                    | OF WATER SHUT-OFF                       | X               |
| NOTICE OF INTENTION TO CHANGE PLANS.   |  | OF SHOOTING OR ACIDIZING                |                 |
| NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  |  | OF ALTERING CASING                      |                 |
| NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL   | 11   | OF RE-DRILLING OR REPAIR                | 1               |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE.   | 1  | OF ABANDONMENT                          |                 |
| NOTICE OF INTENTION TO PULL OR ALTER CASING.   |  | - HISTORY                               |                 |
| NOTICE OF INTENTION TO ABANDON WELL  | ĮĮ.  |   |                 |
|  |  |   |                 |
| (INDICATE ABOVE BY CHECK MARK NA   | TURE OF REPORT, NOTICE                               | OR OTHER DATA)                          |                 |
| · • • • • • • • • • • • • • • • • • • •  |  | luly 12                                 | , 19_5          |
| Well No. 5 is located 425 ft. from  SEL SEL Sec. 21 13 South 17 (4 Sec. and Sec. No.) (Twp.) (Re   | •  | ()                                      | ec. 21          |
| Wildcat Carbo  | n .  | Utah                                    |                 |
| (Field) (County or St  | abdivision)  | (State or Territory)                    | ~~~~~           |
| State names of and expected depths to objective sands; show sizes, fing points, and all othe spudded June 1, 1954 TO 105*  June 2, 1954: TO 198* | weights,'and lengths of p<br>r important proposed wo | roposed casings; indicate muddin<br>rk) | g jobe, cement- |
| Ran 185* of 9-5/8* - 105 - 355 with 110 sax coments. Circulate Tested water shut-off with 600 PSIG on  | ed cement to sa                                      | rfece.                                  |                 |
| I understand that this plan of work must receive approval in wri   |  | rvey before operations may be co        | mmenced.        |
| •  |  |   |                 |
| Address 303 Tribune Building   |  | Original Signed                         |                 |
| Salt Lake City, Utah   | Ву   | D. E. LOCKETT                           |                 |
|  | Title  | Petroleum Engin                         | 00f*            |

Sun Oll Co.

| oval expires 12-31-55. |
|------------------------|
|------------------------|

| U. S. LAND OFFICE SALT LAKE |
|-----------------------------|
| SERIAL NUMBER USA-0695      |
| LEASE OR PERMIT TO PROSPECT |

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

# LOG OF OIL OR GAS WELL

|                |                    | 1   |                               |                     |                   |                     |            |   |              |                        |                                   |
|----------------|--------------------|---|-------------------------------|---------------------|-------------------|---------------------|------------|---|--------------|------------------------|-----------------------------------|
| Comp           | any                |   |                               | 361-6*              | ~ 30 \$ 77 20 2 3 | *******             | Addre      | 38  |              |                        |                                   |
| Lessor         | or Trac            | PASO NAT  | URAL (                        | GAS                 | COMPAN            | Y                   | Field      | 303 Tribune   | Buildin      | g, Sal                 | t Lake CT                         |
| Well N         | Vo                 | Sec   | T S                           | Potr<br>R           | <b>1</b>          | Ioridian            | r ion .    | Wildest   | SUBU         | ·Uta                   | h                                 |
| Locati         | on 435             | ft. N. 21   | S Li                          | ne a                | 17E '             | ft. (E. )           | S.C.A      | Co. Line of Section   | on 21        | CARBO                  | ation At A                        |
| -              | THE THIRD I        | natid <b>os</b> given<br>e determined                   | Herew.                        | 1011 1              | s a com           | nete and            | d correc   | t record of the v   | vell and al  | l work o               | lone thereon                      |
| DO YOU         | as can D           | e de cermined   | i irom i                      | ин в                | vallable          |                     |            |   |              |                        | 1                                 |
| Date _         |                    |   |                               |                     | * .               |                     |            | ****  |              |                        |                                   |
| $\mathbf{T}$   | he sum             | y 12, 105   | Dage is                       | for (               | be cond           | ition of            | tha wal    | Titlel<br>at above d <b>at</b> e.   | Petrole      | um Eng                 | neer-                             |
| Comm           | enced dr           | illing  | Pugo 10                       | 101                 | one cond          | 10                  | True Wel   |   |              |                        |                                   |
| O LIKELIA      | cheed th           | Ju  | ne I                          |                     | ,                 | 1954                | rinish     | ed drilling   | June 18      |                        | , <sup>19</sup> 54                |
|                |                    |   | į                             | OI                  |                   | GAS SA<br>(Denote g | MDS C      | R ZONES   |              |                        |                                   |
| No. 1,         | from               |   | to                            |                     |                   |                     |            | from  | <b>A</b> .   |                        |                                   |
|                |                    |   |                               |                     |                   |                     |            | from  |              |                        |                                   |
| No 3           | from               |   | 4.0                           |                     |                   |                     | 140. 5,    | from  | СС           | )                      |                                   |
| 210. 0,        | 110111             |   | 10 .                          |                     |                   |                     |            |   | to           |                        |                                   |
| NT. 1          | £                  |   | . ;                           |                     |                   |                     |            | SANDS   |              |                        |                                   |
|                |                    |   |                               |                     |                   |                     |            | from  |              |                        |                                   |
| No. 2,         | from               |   | to .                          |                     |                   |                     |            | from  | to           |                        |                                   |
|                |                    |   |                               |                     | CA                | SING                | RECOF      | RD  |              |                        |                                   |
| Size<br>casing | Weight<br>per foot | Threads per<br>inch                                     | Ma                            | ke                  | Amoun             | t Kind              | of shoe    | Cut and pulled from   | Perfor       |                        | Purpose                           |
|                |                    |   |                               |                     |                   |                     |            |   | From-        |                        |                                   |
| <b>45/3</b>    | cker.              | or the work and the well or br <b>B</b> g <b>BO</b> wer | k ve its<br>e pu <b>eto</b> l | sire.               | t to 1880         | L' PUT BA           | KER        | Please state in de<br>mude in the casing<br>been dynamiced g<br>terial used, position | ve date siz  | e, pasition<br>of pump | Surface &                         |
| Tt 1           | s of the gr        | atest Importa   | ice to ha                     | VC A                | complete          | me cr / of          | (J'6 7: 1) | Picase state in de  | ail the date | s of redri             | lling, together,<br>ny casiny was |
|                |                    |   |                               | -111                | FTOR-Y            | بسبته سيتهد         | منتوجت     | 48-WELL   |              |                        |                                   |
|                |                    |   |                               |                     |                   |                     |            |   | 5 45094 2 B  | S. GOVLKHMIN           | PRINTING OFFICE                   |
|                |                    |   | 101                           |                     | ING A             | ND CEN              | VIENTI     | NG RECORD   |              |                        |                                   |
| Size<br>casing | Where              | et Nun  | nber sack                     | of ce               | ment              | Metho               | od used    | Mud gravity   | An           | ount of m              | ud used                           |
| -5/8           | 198                |   | 110                           | ······              | **********        | Circu               | inted      |   |              |                        |                                   |
|                |                    |   |                               |                     |                   |                     |            |   |              |                        |                                   |
|                |                    |   |                               | والمراجعة والمراجعة |                   |                     |            |   |              |                        |                                   |
|                | .                  | Material  | arrest fo                     |                     | PLUG              | S AND               | ADAP'      | TERS  |              |                        |                                   |

POOR COPY

| Sise   | Shell used E   |  | OTING RI  |   |  |  |  |
|--|--|--|-----------|---|--|--|--|
| CARE   | Shell Used E   | America (130g  | Quantity  | Date                                      | Depth  | Depth c                                    | leaned out   |
| *************                                      |  |  |           |   |  |  | **************   |
|  |  |  |           |   |  |  |  |
| Datama taala m                                     |  |  | LOOP PAR  | ED  | 1.4  |  |  |
|  | ere used from  | !  |           |   |  |  |  |
| Plugged an   | e used from  | 54.  | DATES     | feet,                                     | and from   | feet                                       | to fe  |
| Jun  | e 19 Line of the property of the control of the con | 54<br>19222000   |           | to prod                                   | ucing has a second   | alim state e e e e e e                     | 21:1111ac (19 2)   |
| The produ  | ction for the first  | 24 hours was   | ь         | arrels of                                 | fluid of which   | 910 (417)<br>21 <b>5</b> -214 <b>% W</b> 8 | s oilse see  |
| emulsion;  | % water; and   | - % sediment.  |           |   | Gravity, °Bé.  | বিশ্বন্ধন জন্ম<br>বিশ্বন্ধন                | resident som en se er en e   |
|  | , cu. ft. per 24 ho  | 1 .  | Galle     |   |  |  |  |
|  | sure, lbs. per sq. i   | 1 .  | i         | Ü   | ,  |  |  |
| tarke ji   |  |  | EMPLOYE   | ES  | ·  |  |  |
|  |  | Driller  |           |   |  |  | , Drille   |
| PLUGGING   | REPORT   | Driller  | 00000000  | × <b>××××</b> ×                           | (SEE CEO   | LOGICAL RE                                 | Drille   |
|  |  | FORK   | aation'r  | ECORD<br>X Cemer                          |  |  | LPORT)   |
| FROM-  | TO-  | TOTAL FEE  | r .       |   | FORMA  |  |  |
| 3180<br>2960<br>245                                | 3115<br>2830<br>180  |  |           | 25<br>50<br><b>2</b> 5                    |  | the growth of                              | · · · · · · · · · · · · · · · · · · ·  |
| t y tee geet oo ge                                 | ing the second   |  |           |   |  |  |  |
|  |  |  |           |   |  | \$ · ' .                                   |  |
| ngar e   |  |  |           | •   |  | at a second                                |  |
| Identifi   | cation marker  | et in surfa  | ce casin  | g with                                    | cement,  |  |  |
|  | g a georg grow   | 19 <b>5 #</b> 20 <b>7</b> (4) 40 (10 10 10 10 10 10 10 10 10 10 10 10 10 1   |           |   |  |  |  |
| r i diga da sa | i venesti i territa promovi<br>di  |  |           |   | MENTAL METERS  | 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1   |  |
| (NH styres.)                                       |  | **************************************   |           |   |  |  |  |
|  |  |  |           |   | The state of the s | •  |  |
| There is the first                                 |  |  |           |   |  |  | ***  |
| Mills Spile 1                                      |  |  |           |   |  |  |  |
| PRODUCTS ATS                                       |  |  |           |   |  |  |  |
|  |  |  |           |   |  |  | • 13 T <b>*</b><br>• 13  |
|  |  |  |           |   |  |  |  |
|  |  |  |           |   | t<br>Taran kanan kang  | ,  |  |
|  | ***  |  |           | TO COME TO PROPERTY OF CONTRACT CONTRACT. |  |  | The state of the s |
| - MC : 1   | TO   | TOTAL PYE  | OVER)     |   | PORMAT   | KOL  | 16-43094-8   |
| 13.7/  |  | The second secon | [O V DEA] | 1 100 100                                 | was a subsequent and productions are made a subsequently and specific and security   |  | 10 30001 0   |

POOR GOPY

| OX<br>() | m 9-<br>Feb. 1 | -331 a<br>951) |   |   | CC: |
|----------|----------------|----------------|---|---|-----|
|          |                |                | · |   |     |
|          |                |                |   |   |     |
|          |                |                |   |   |     |
|          |                |                |   | j | l   |



|       |             | Budget Bur<br>Approval ex | eau 42–R358.<br>pires 12–31–5 |
|-------|-------------|---------------------------|-------------------------------|
|       | Land Office | SALT                      | LAKE                          |
|       | Lease No    | USA(                      | <b>3685</b>                   |
| IOR   | Unit        | PETERS                    | POINT                         |
| 11.75 |             |                           |                               |

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

|  | pefore operations may be one of the second o | ommenced.   |
|--|--|---|
|  |  | ommenced.   |
|  |  | ommenced.   |
|  |  | ommenced.   |
| with cementa                                 |  |   |
|  |  |   |
|  |  |   |
|  | •  |   |
| 100°   |  |   |
| and lengths of propose<br>ant proposed work) | d casings; indicate muddi  | ng Jobs, ceme   |
| WORK   | <del>-</del>   |   |
| 168 ft. 641                                  |  |   |
| n)   | (State or Territory)   |   |
|  | n)   |   |
|  | . from $\mathbb{E}$ line of  | sec. 21   |
| July 3                                       | <u> </u>   | , 19_5  |
| REPORT, NOTICE, OR O                         | THER DATA)   |   |
|  |  |   |
| LEMENTARY WELL HIST                          | ORY  |   |
|  |  | 1   |
|  |  |   |
|  |  |   |
|  | EQUENT REPORT OF SI- EQUENT REPORT OF AL EQUENT REPORT OF RE EQUENT REPORT OF AE LEMENTARY WELL HIST REPORT, NOTICE, OR O  JULY 3  The and 1035 ft  (Meridian  A)  WORK  And lengths of proposed work)   | (Meridian)  (State or Territory)  (State or Territory)  (State or Territory)  WORK  and lengths of proposed casings; indicate muddiant proposed work) |